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INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)		Applicants	Hlatki et al.	
		Filing Date April 7, 2005	Group No. Unknown	

## U.S. PATENT DOCUMENTS

Examiner Initial*		Document Number	Date	Name	Class	Subclass	Filing Date If Appropriate
	A1	4,446,919	5-8-84	Hitzman	166	246	
	A2	6,171,500	1-9-01	Ward et al.	210	610	
	A3	6,613,720	9-2-03	Feraud et al.	507	200	

## FOREIGN PATENT DOCUMENTS

	Document Number	Date	Country	Class	Subclass	Translation	
						Yes	No
	B1	0 161 511 A2	11-21-85	EP			
	B2	WO 98/39259	9-11-98	PCT			

## OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

	C1	Technical Data for Ben-Bac XP-002272056 "Asphaltene Control for Select Crude Oils", retrieved from the Internet URL: <a href="http://www.micro-bac.com/pbstech.htm1">www.micro-bac.com/pbstech.htm1</a> , retrieved on 2-26-04, 1 page.
	C2	Blenkinsopp, S.A. et al., "Paraffin Removal Down-hole", GAS, Oil and Environmental Biotechnology, 1992, pages 419-425.
	C3	Brochures of Micro-Bac International, Inc., USA (1990).
	C4	I. Lazar, A., et al., "The Use Of Naturally Occurring Selectivity Isolated Bacteria For Inhibiting Paraffin Deposition", Journal of Petroleum Science & Engineering, Elsevier 22, 161-169 (1999).
	C5	N.A. Lebedev et al., "Prospects for Microbiological Technologies Development in XXI Century, Neftjanoje Hozjajtvo," November 2000.
	C6	Technical Data for Para-Bac/S XP-002272057 "Paraffin Control", retrieved from the Internet URL: <a href="http://www.micro-bac.com/bbtech.htm1">www.micro-bac.com/bbtech.htm1</a> , retrieved on 2-26-04, 1 page.
	C7	Partidas C.J. et al., "Microbes Aid Heavy Oil Recovery in Venezuela", Oil and Gas Journal Pennwell Publishing Co., Tulsa, US, vol. 96, no. 24, June 15, 1988, pages 62-64.
	C8	Rojas et al., XP008018052 "Fluidificacion De Petroleo Pesado Por Cultivos Bacterianos Heavy Petroleum Fluidization by Bacterial Cultures", Acta Cientifica Venezolana, Asociacion Venezolana Para El Advance De La Ciencia, Caracas, VE, vol. 47, no. 3, 1996, pages 154-159.
	C9	Sallee R.T. et al., XP002242589 "Biodegradation of Used Motor Oil By Indigenous Soil Microorganisms", BIOSIS, abstract, 1 page.
	C10	Schneider, D.R.: XP008028041 "Paraffin Control By The Microbial Product, Para-Bac", Gas, Oil, Coal and Environmental Biotechnology, 1991, pages 475-84.
	C11	Stabnikova E.V. et al., XP008018054 "The Choice of Active Hydrocarbon-Destructing Microorganism For Clean-Up of Oil-Polluted Soils", Prikladnaa Biohimia I Mikrobiologija, Applied Biochemistry and Microbiology, Moscow, RU, vol. 31, no. 5, 1995, pages 534-539.
	C12	Teh Fu Yen, "Microbial Enhanced Oil Recovery: Principle and Practice," CRC Press Inc. Boca Raton, Florida (1990).
	C13	International Preliminary Examination Report PCT/HU03/00079

Examiner	Date Considered
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\*Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.